Table 2

A: the pole of the open loop transfer function

B: ramp slope of the input function

C: counter

D: time interval

E: multiply value of the error G

F: feedback value

G: the gain of the open loop transfer function

H: the zero of the open loop transfer funtion

l~W: blank

X: time variable of the input function

Y: input function

Z: Z(0)

Z(i): value of state 1, $i=1\sim15$

Z(j): value of state $2,j=16\sim30$

Table 3

CLS:MCL:1.7
$$\rightarrow$$
 G:? \rightarrow B:? \rightarrow H:Graph Y=0.5+B*X: 1 \rightarrow F: .1 \rightarrow D: .2 \rightarrow A:

$$(.5+B*D*C-F*Z[C+16])*G \rightarrow E$$

$$Z[C]+(E-A*Z[C])*D \rightarrow Z[C+1] \rightarrow Z[C+16]+(Z[C]+E)*(H-A)*D \rightarrow Z[C+17] \rightarrow Z[C+16]+(Z[C]+E)*(H-A)*D \rightarrow Z[C+17] \rightarrow Z[C+16] \rightarrow Z[C+17] \rightarrow Z[C+16] \rightarrow Z[C+16] \rightarrow Z[C+17] \rightarrow Z[C+16] \rightarrow Z[C+16] \rightarrow Z[C+17] \rightarrow Z[$$

Isz C. Gøtø2:

Table 4

_			-т					
7	4.		170.0	*		,	1.20	
1 3		1	0.525	1	1.225		1.15	
10 13 14	7.1		0.528		1.170		1.10	
0.9 1.0 1.1			0.332		1.059		1.00	
1.0			0.332		0.998		0.95 1.00 1.10 1.15 1.20	
0.9			0.329		0.522 0.621 0.710 0.79 0.865 0.934 0.998 1.059 1.170 1.223		1	
(0.8		0.323		0.865		0.85 0.9	
1	0.7		0.313		0.79		0.8	
	t 0.1 0.2 0.3 0.4 0.5 0.6		0.246 0.276 0.298 0.313 0.323 0.329 0.332 0.332 0.328 0.325 0.321		0.710		0.75	
			0.276		0.621		0.7 0.75	
			0.246		0.522		0.65	
			0.205		0.412		9.0	
			Z(i) 0.085 0.153 0.205		0.290		0.55	
			0.085		Z(i) 0.153 0.290 0.412		0.5	
			(i)Z		Z(i)		1/P	

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- Scanned copy is best available.

- Drawing figure 5 is too dark.

- There are 3 pages of Table including in Trawing